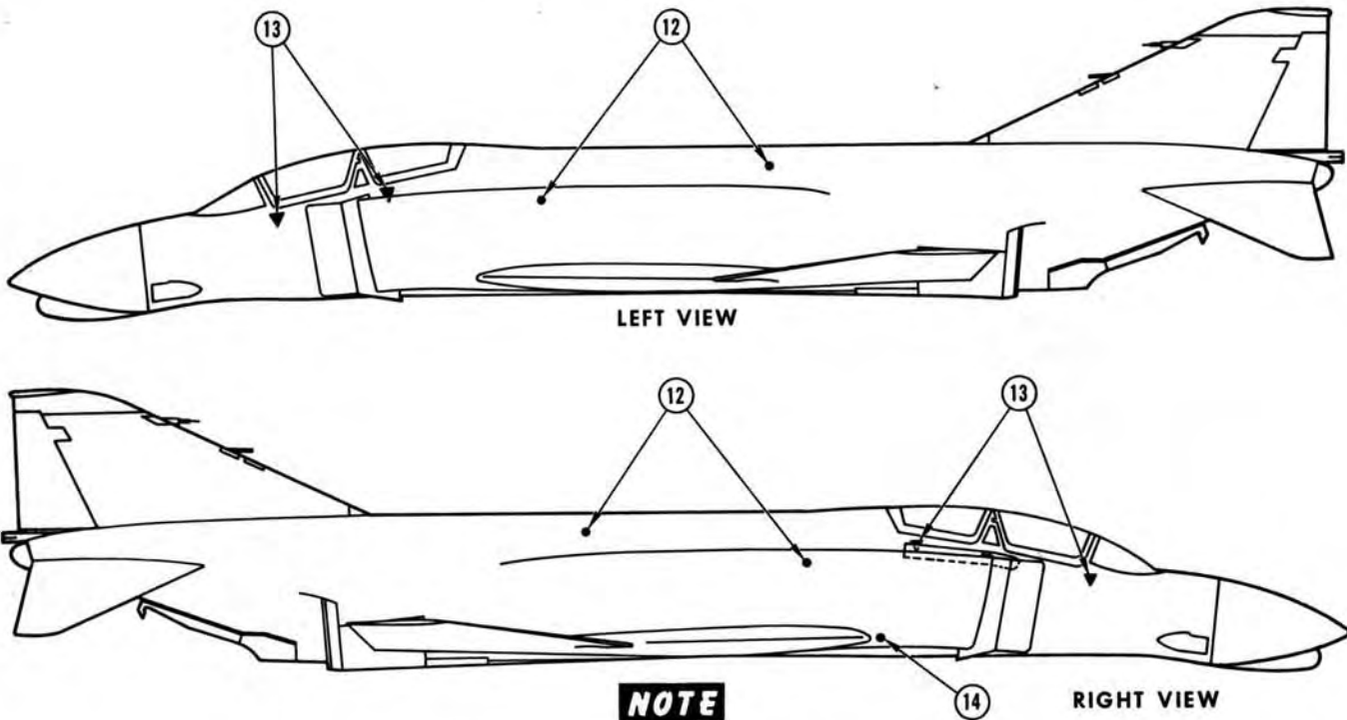


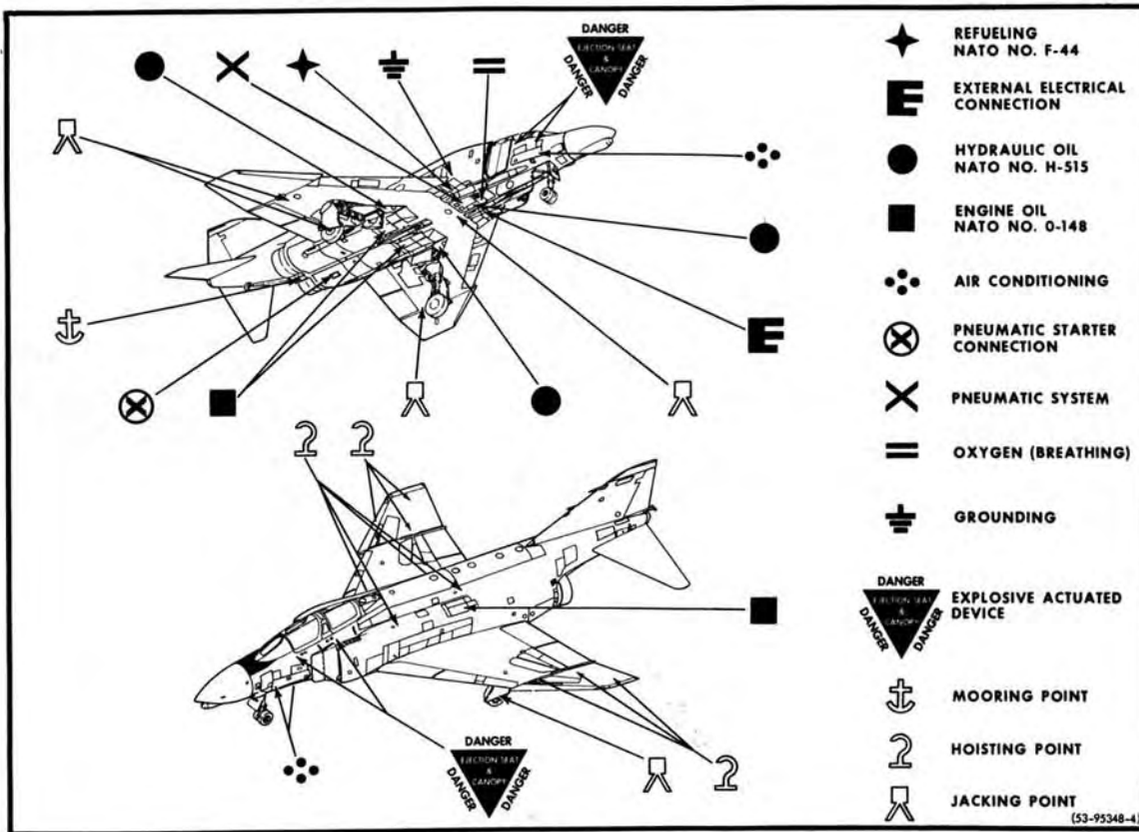
Figure 6-11. Servicing and Precaution Markings (Sheet 1)

F-4B/G



NOTE

COLOR, SYMBOL SIZE, AND APPLICATION OF SERVICING AND PRECAUTION MARKINGS SHALL BE IN ACCORDANCE WITH MS33739.

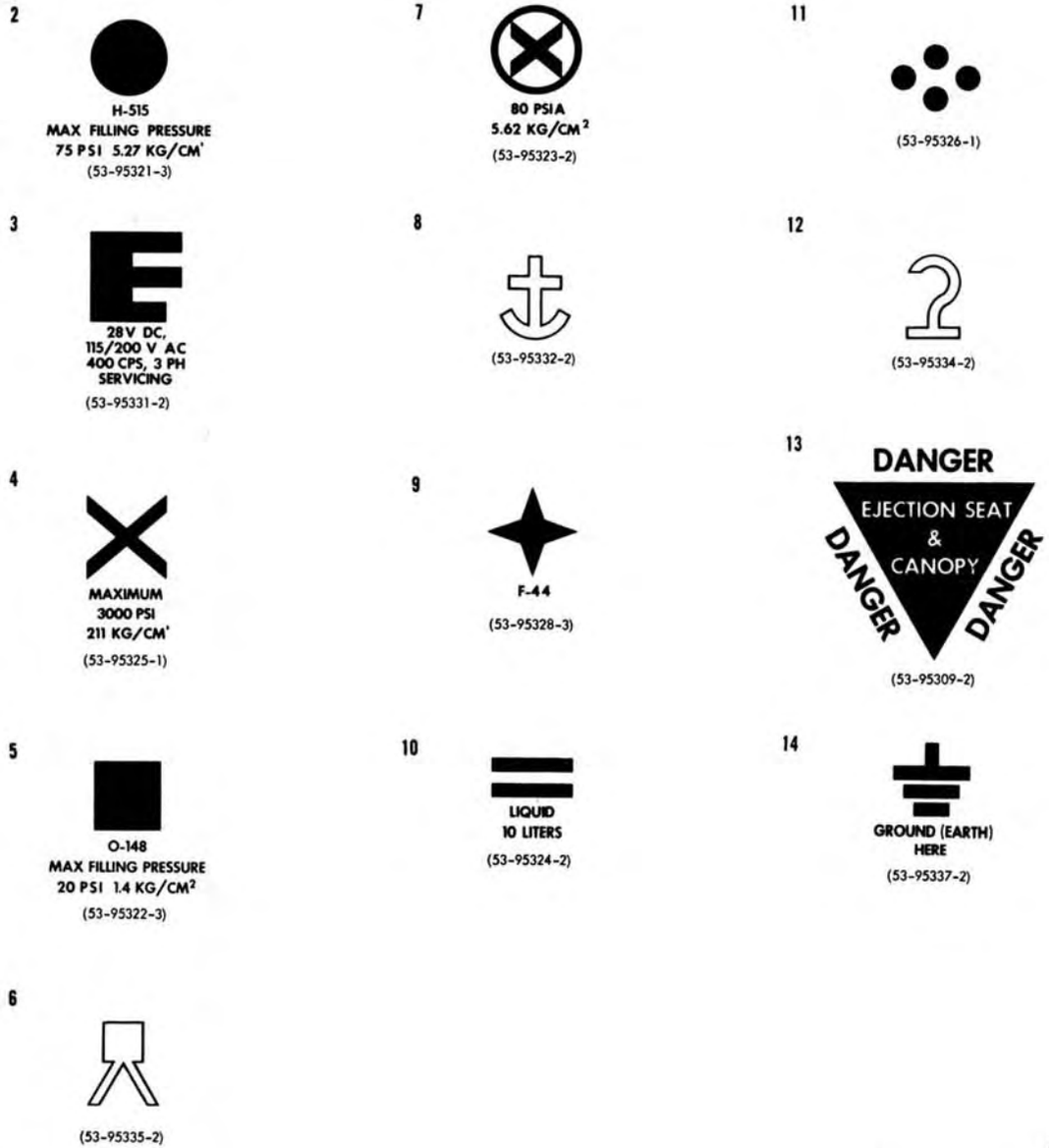


(53-95348-4)

1.2MH32-8555
(2-3)

Figure 6-11. Servicing and Precaution Markings (Sheet 2)

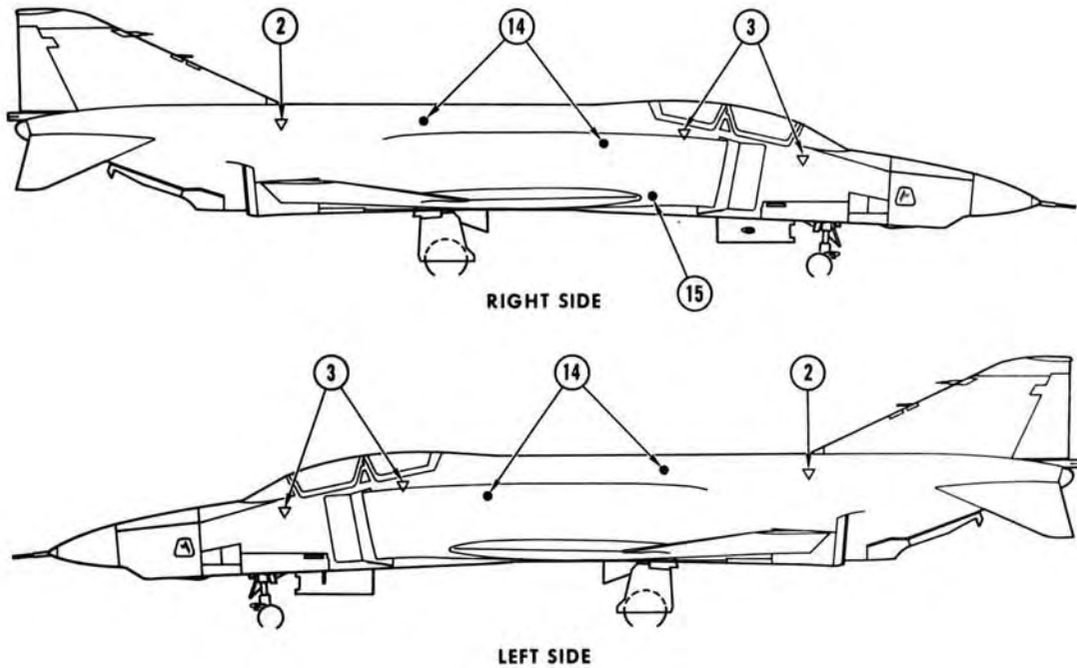
F-4B/G



1.2MH32-8555
(3-3)

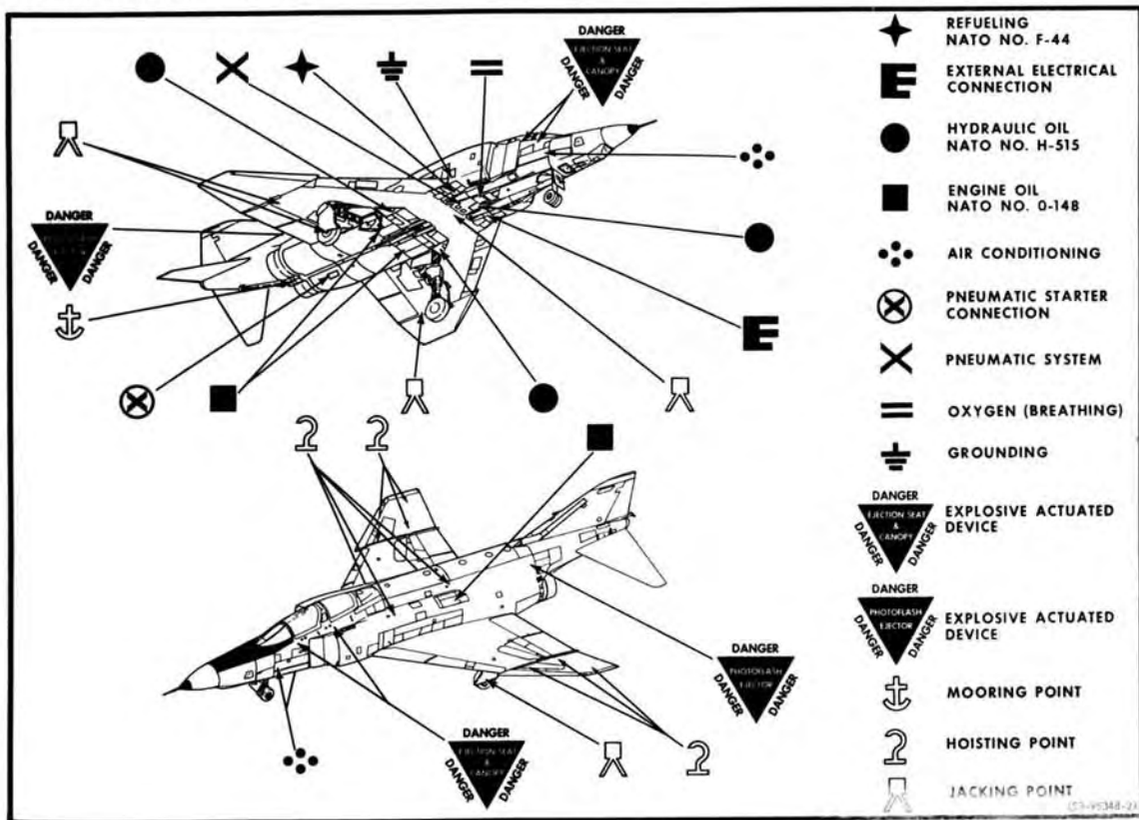
Figure 6-11. Servicing and Precaution Markings (Sheet 3)
F-4B/G





NOTE

COLOR, SYMBOL SIZE, AND APPLICATION OF SERVICING AND PRECAUTION MARKINGS SHALL BE IN ACCORDANCE WITH MS33739



1.2MH32-8556
1-3

Figure 6-12. Servicing and Precaution Markings (Sheet 1)

RF-4B

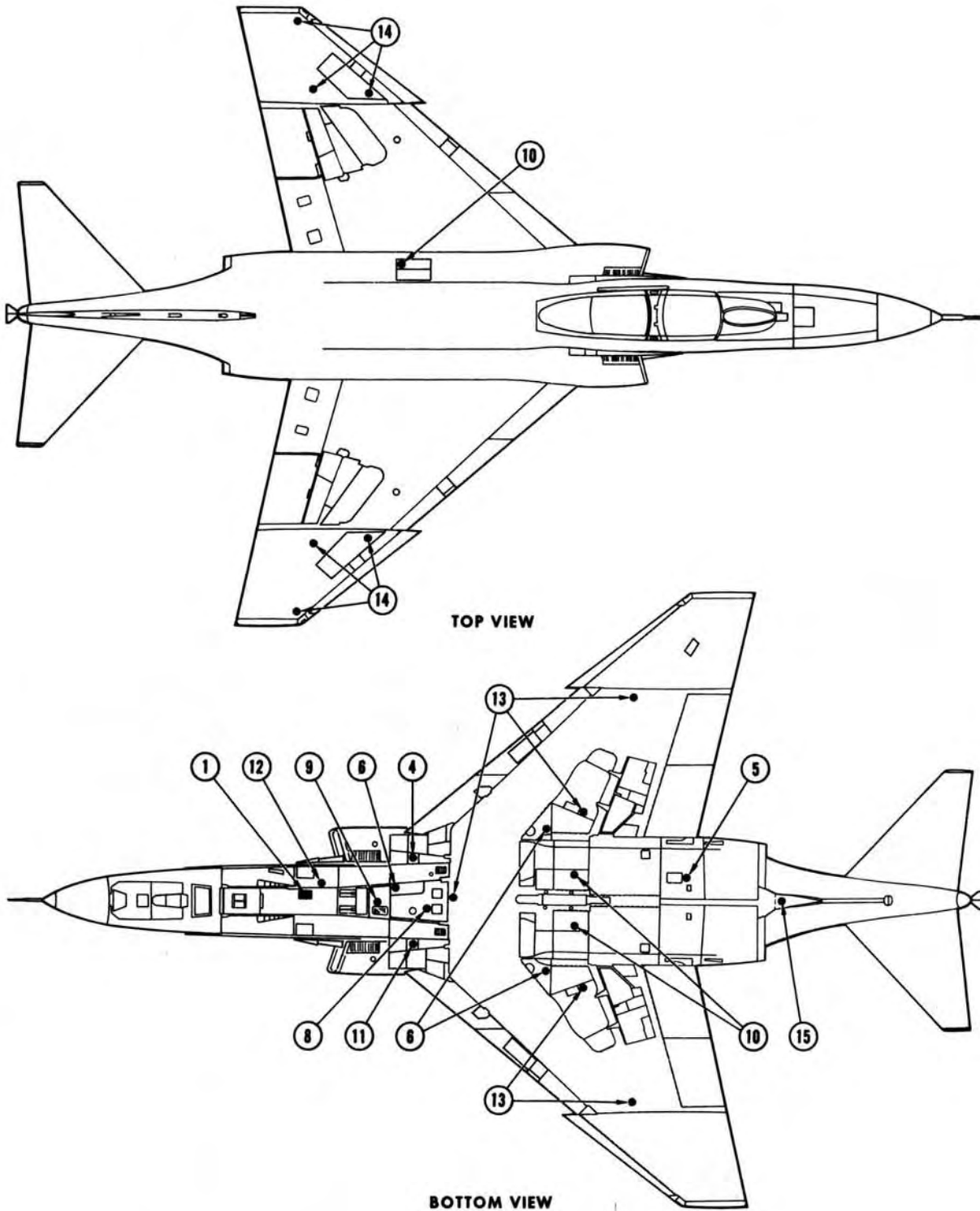


Figure 6-12. Servicing and Precaution Markings (Sheet 2)
RF-4B

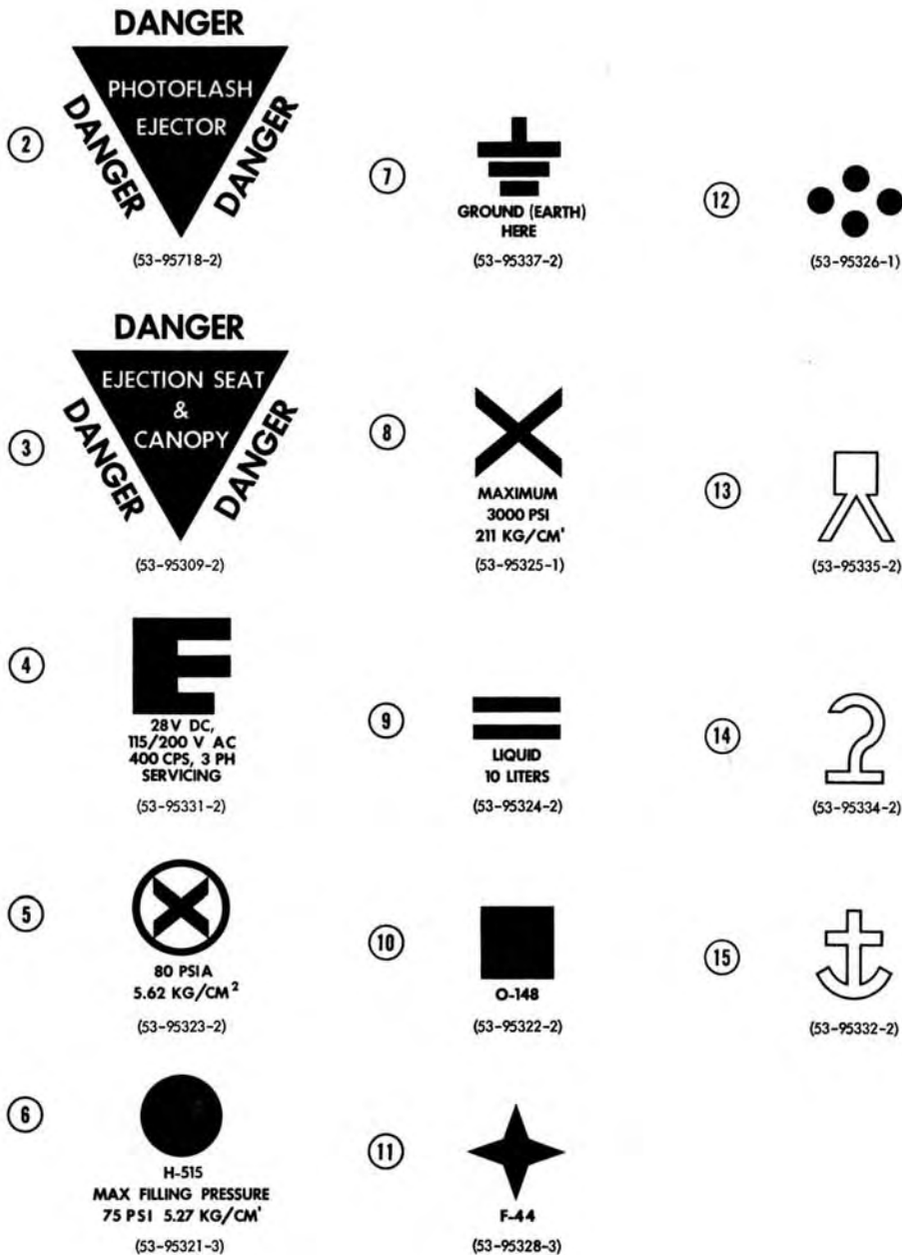
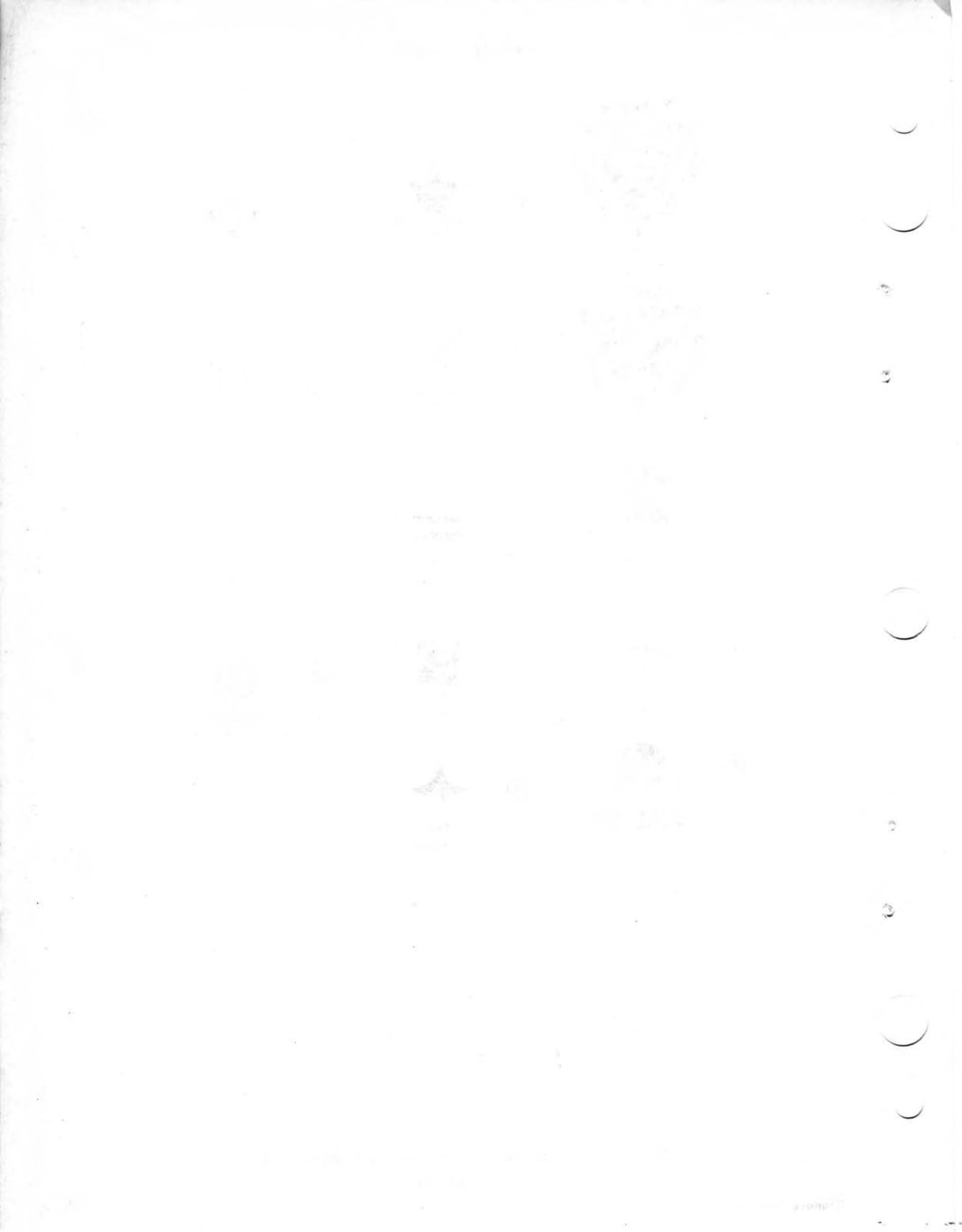


Figure 6-12. Servicing and Precaution Markings (Sheet 3)

RF-4B



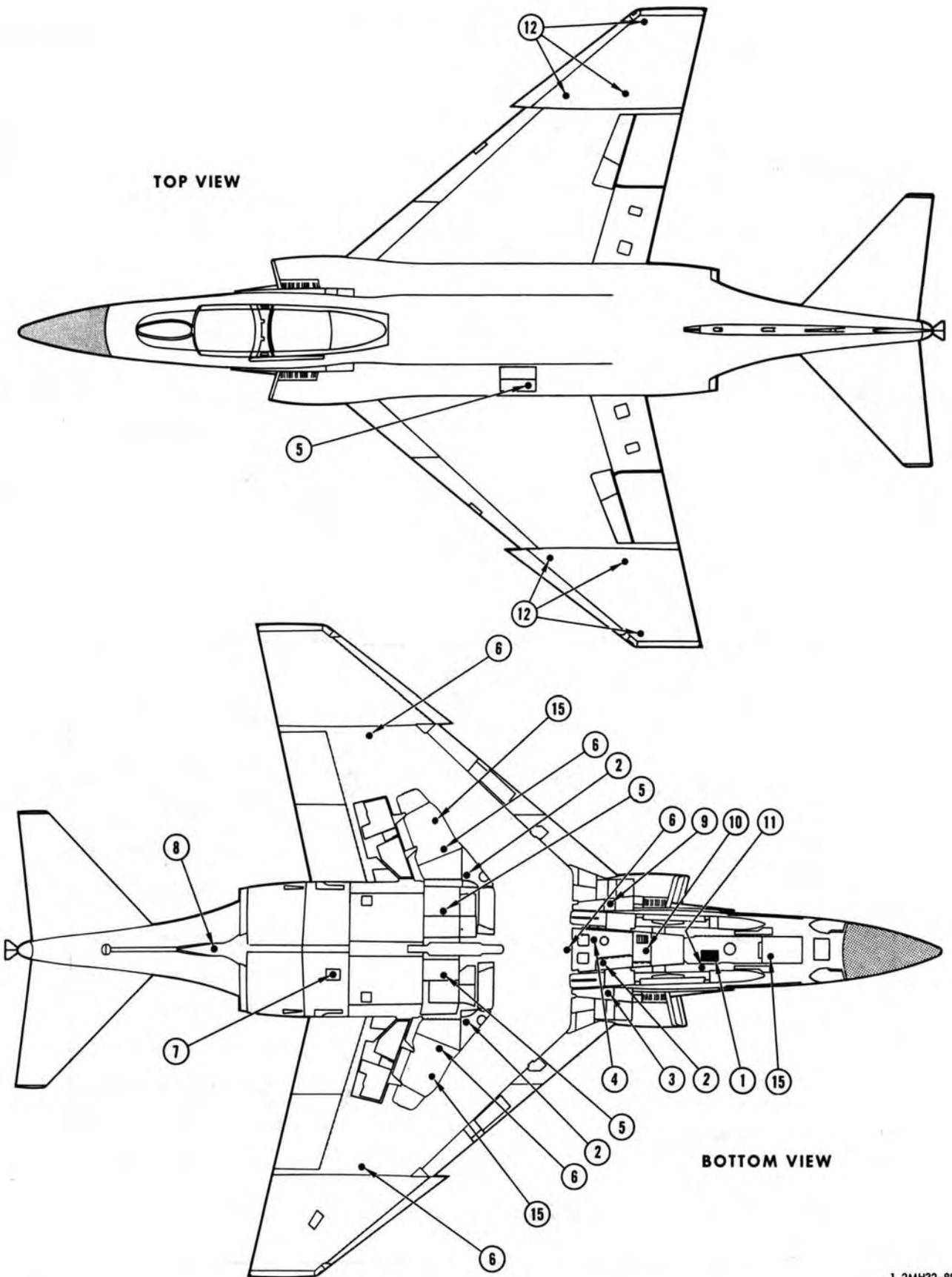
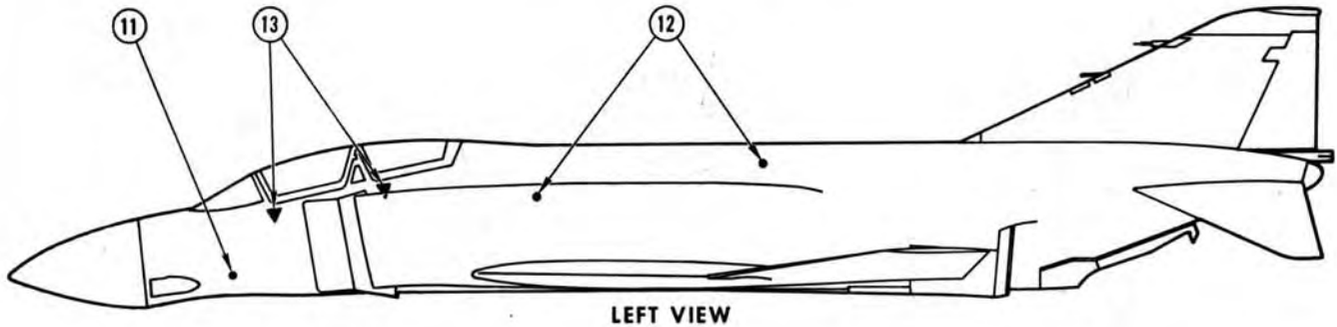
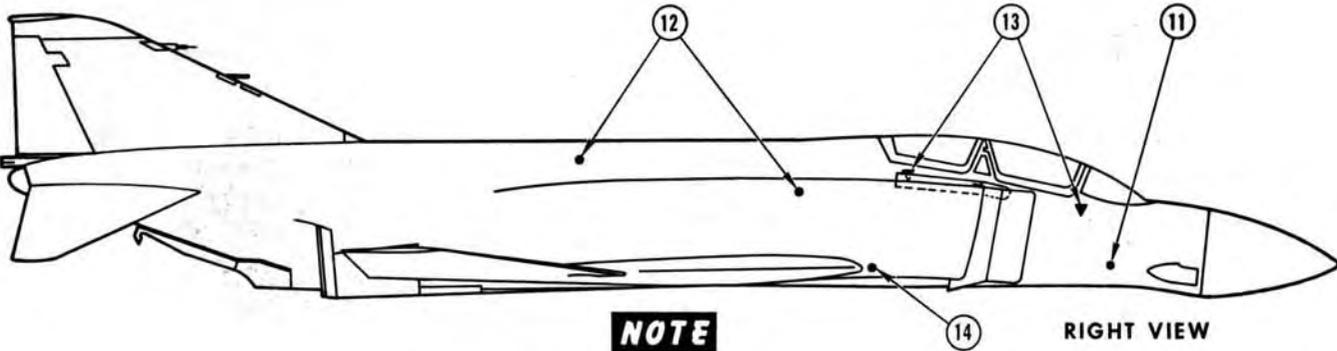


Figure 6-12A. Servicing and Precaution Markings (Sheet 1)
F-4J

1.2MH32-8868 A
(1-3)



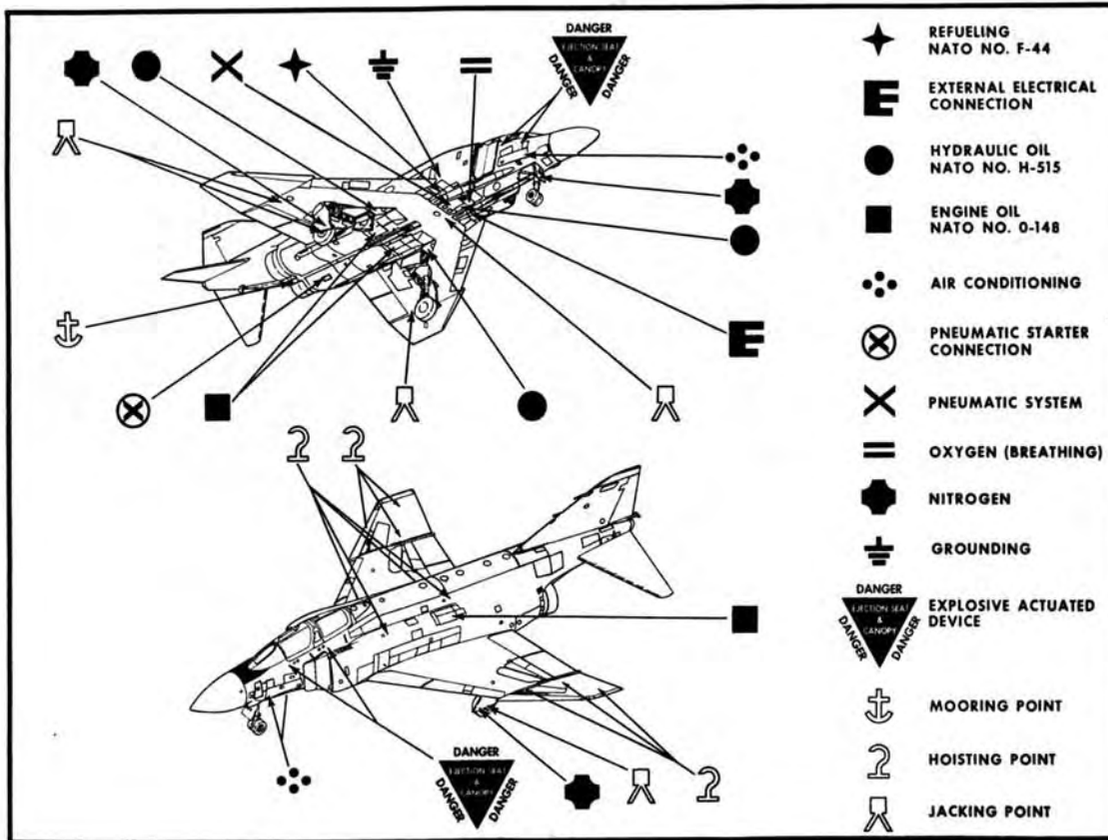
LEFT VIEW



RIGHT VIEW

NOTE

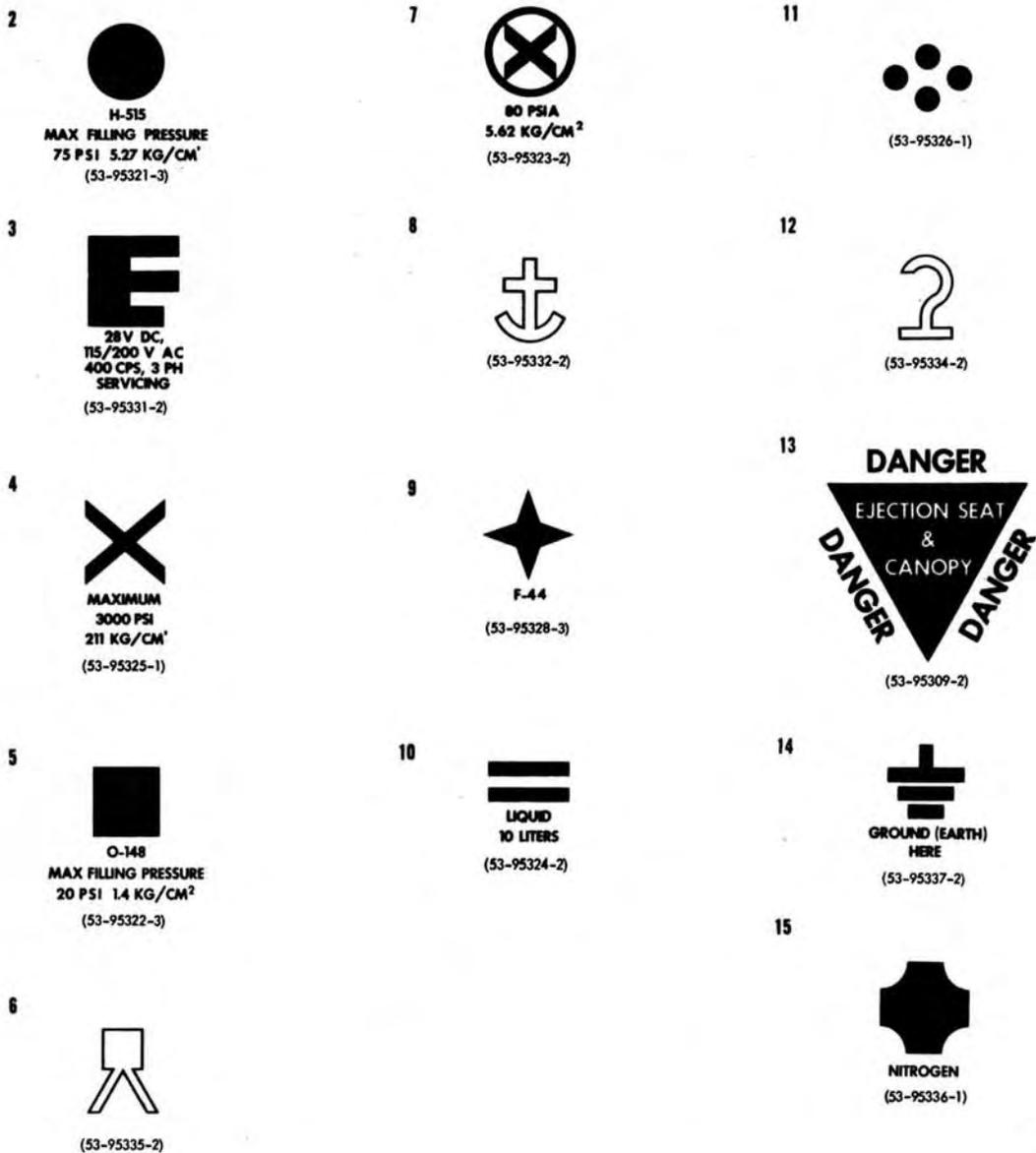
COLOR, SYMBOL SIZE, AND APPLICATION OF SERVICING AND PRECAUTION MARKINGS SHALL BE IN ACCORDANCE WITH MS33739.



(53-95348-6)

1.2MH32-8868 A
(2-3)

Figure 6-12A. Servicing and Precaution Markings (Sheet 2)
F-4J



1.2MH32-8868 A
(3-3)

Figure 6-12A. Servicing and Precaution Markings (Sheet 3)
F-4J

NOTES

1. THE INFORMATION WITHIN THE PARENTHESIS IS FOR LOCATION AND REFERENCE PURPOSES ONLY, AND IS NOT PART OF THE MARKING.

2. PAINT LEADING EDGES OF PYLONS WITH TWO COATS OF ALUMINIZED COROGARD (EC8435, MANUFACTURED BY MINNESOTA MINING & MFG. COMPANY).

3. MARKING TO BE APPLIED TO BOTH INBOARD AND OUTBOARD SIDE AT SPECIFIED LOCATION.

4. PYLONS WITHOUT MULTIPLE WEAPONS CAPABILITY.

5. PYLONS WITH MULTIPLE WEAPONS CAPABILITY AFTER ASC 78.

6. PYLONS WITH PRODUCTION-INSTALLED MULTIPLE WEAPONS CAPABILITY.

7. MARKINGS SHALL BE APPLIED IN ACCORDANCE WITH MIL-I-18464, INSIGNIA AND MARKINGS FOR NAVAL WEAPONS SYSTEMS.

8. F-4B 151001 & UP, F-4J BLOCK 26 & UP.

9. F-4B 151504 & UP, F-4J BLOCK 26 & UP.

10. F-4B UNIT 1 THRU 191.

11. F-4B UNIT 192 & UP, F-4J BLOCK 26 & UP.

12. F-4B 151439 & UP, F-4J

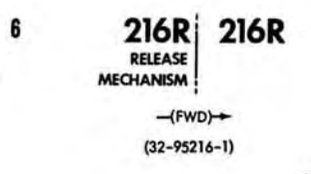
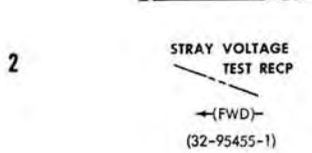
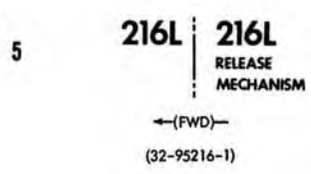
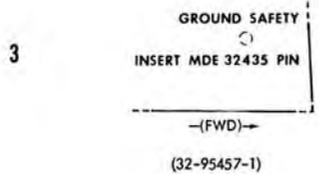
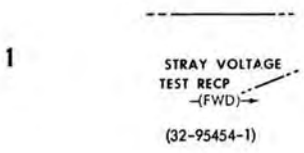
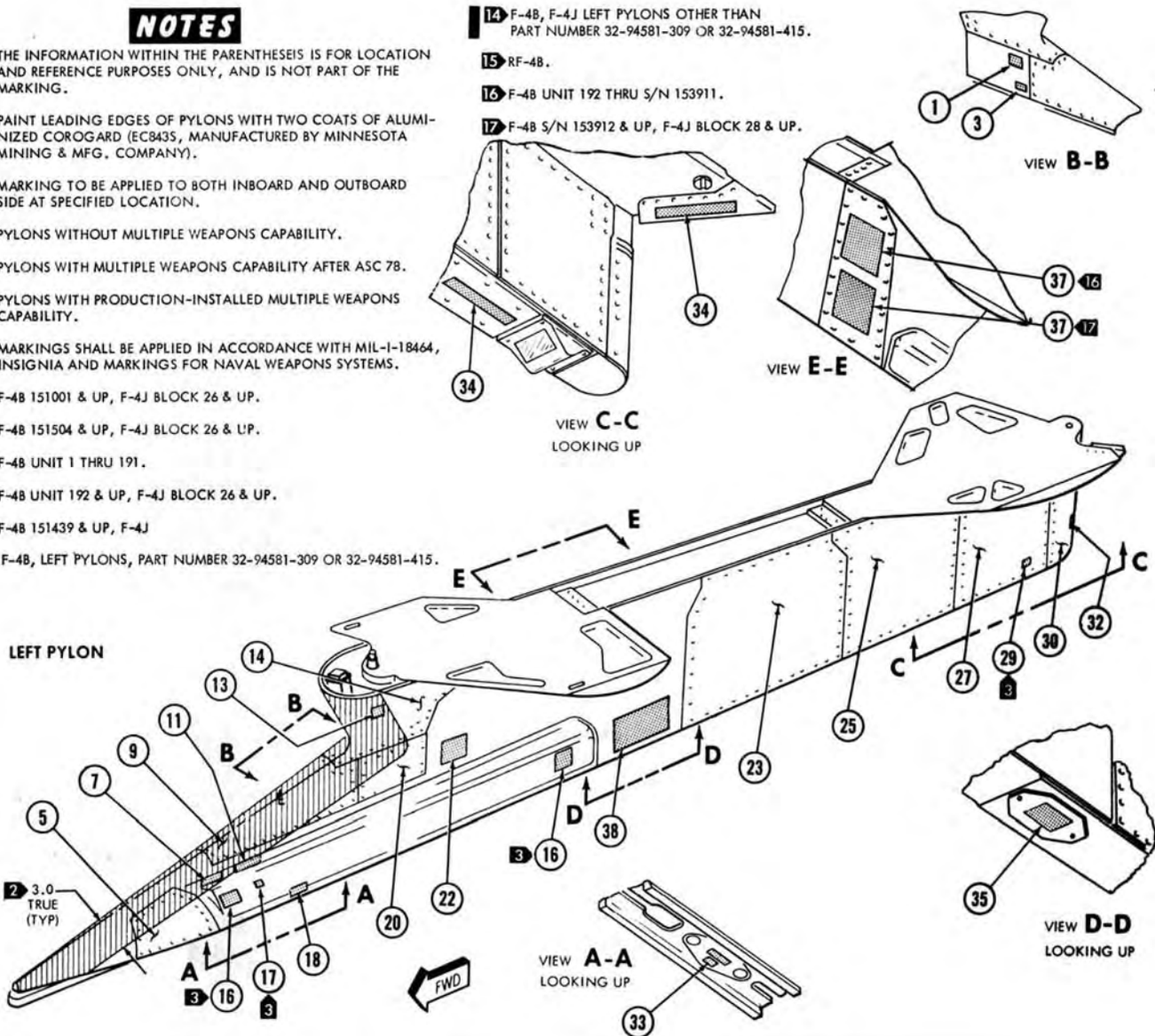
13. F-4B, LEFT PYLONS, PART NUMBER 32-94581-309 OR 32-94581-415.

14. F-4B, F-4J LEFT PYLONS OTHER THAN PART NUMBER 32-94581-309 OR 32-94581-415.

15. RF-4B.

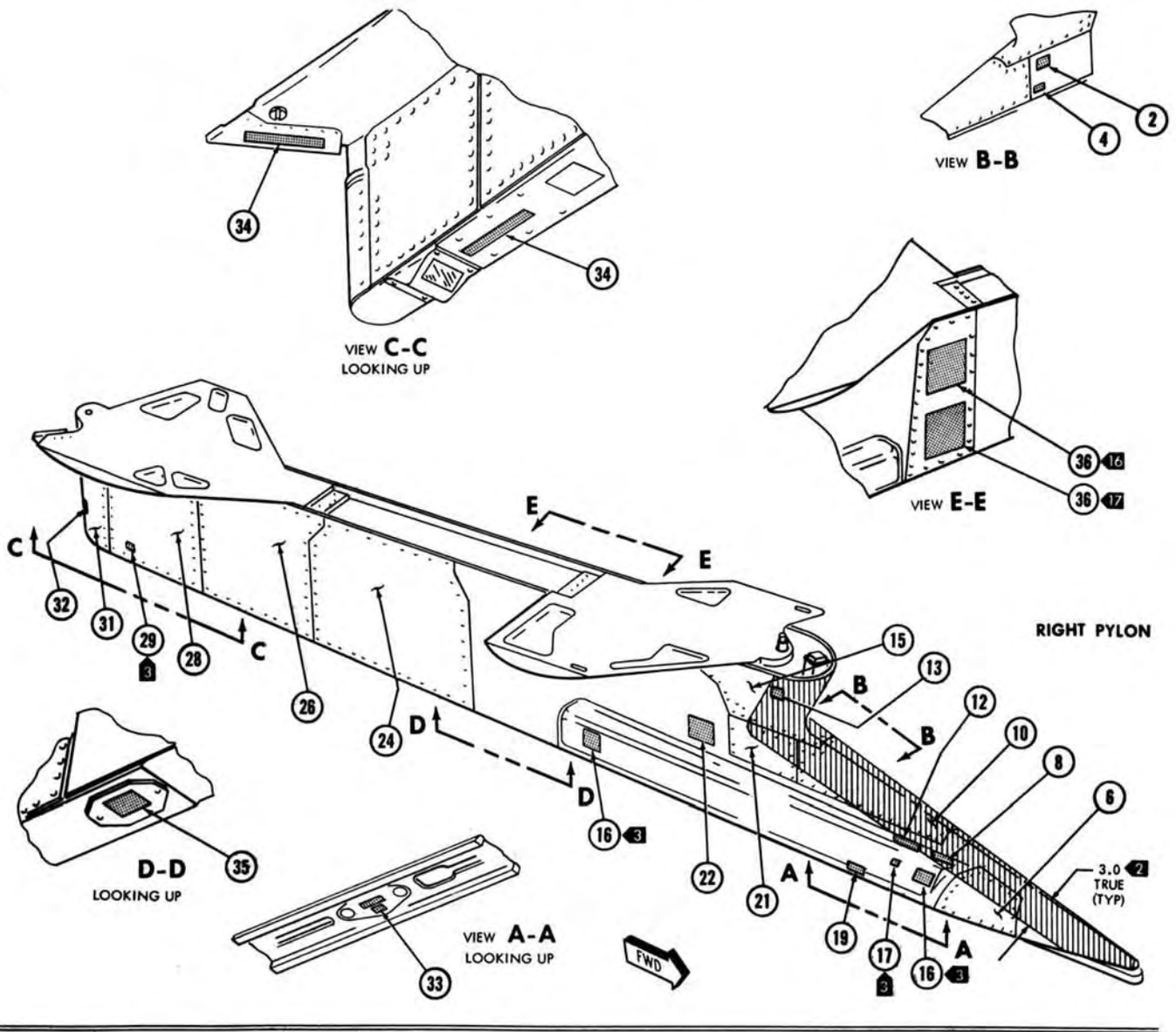
16. F-4B UNIT 192 THRU S/N 153911.

17. F-4B S/N 153912 & UP, F-4J BLOCK 28 & UP.



1.2MH32-5679E
(1-4)

Figure 6-13. F-4 Wing Missile Pylon Markings (Sheet 1)



7  TURN TO UNLOCK KEEPER
 ←(FWD)→
 (32-95446-1)

9  ELECTRICAL DISCONNECT
217L | **217L**
 ←(FWD)→
 (32-95217-1)

11  TURN TO ENGAGE UMBILICAL
 ←(FWD)→
 (32-95450-1)

8  TURN TO UNLOCK KEEPER
 ←(FWD)→
 (32-95447-1)

10  ELECTRICAL DISCONNECT
217R | **217R**
 ←(FWD)→
 (32-95217-1)

12  TURN TO ENGAGE UMBILICAL
 ←(FWD)→
 (32-95451-1)

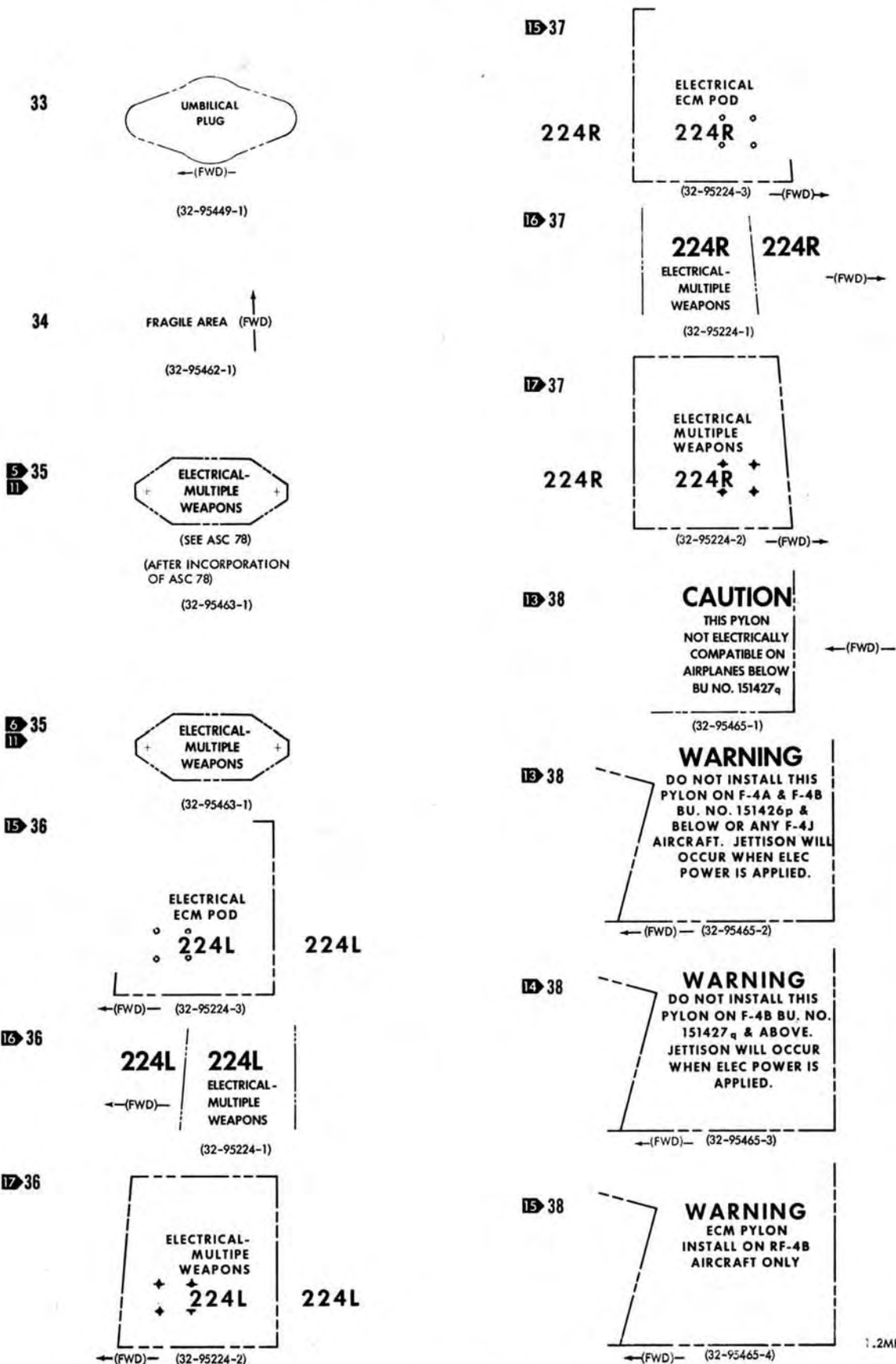
1.2MH32-5679D
 (2-4)

Figure 6-13. F-4 Wing Missile Pylon Markings (Sheet 2)

- 13** CRITICAL EXPLOSIVE BOLT TORQUE, SEE MAINTENANCE MANUAL (32-95461-3)
- 14** ELECTRICAL 218L 218L
←(FWD)→ (32-95218-2)
- 15** 218R ELECTRICAL 218R
←(FWD)→ (32-95218-2)
- 16** LAU/7A LAUNCHER ATTACH (32-95458-1) (PRIOR TO INCORPORATION OF ASC 78)
- 16** LAU/7A LAUNCHER OR MULTIPLE WEAPONS ADAPTER ATTACH (SEE ASC 78) (32-95458-2) (AFTER INCORPORATION OF ASC 78)
- 16** LAU/7A LAUNCHER OR MULTIPLE WEAPONS ADAPTER ATTACH (32-95458-2)
- 17** LAU/7A LAUNCHER PLUG ←(FWD)→ (32-95448-1)
- 18** TURN TO LOCK ROLLER ←(FWD)→ (32-95452-1)
- 19** TURN TO LOCK ROLLER ←(FWD)→ (32-95453-1)
- 20** ATTACH BOLT 219L 219L ←(FWD)→ (32-95219-1)
- 21** ATTACH BOLT 219R 219R ←(FWD)→ (32-95219-1)
- 22** **WARNING**
EXPLOSIVE BOLT: TEST FOR STRAY VOLTAGE BEFORE MAKING CONNECTION.
←(FWD)→ (L PYLON) ←(FWD)→ (R PYLON)
(USE APPROPRIATE ARROW) (32-95445-2)
- 23** 220L 220L ELECTRONICS ←(FWD)→ (32-95220-1)
- 24** 220R 220R ELECTRONICS ←(FWD)→ (32-95220-1)
- 25** 221L COVER PLATE STOWAGE ←(FWD)→ (32-95221-1)
- 26** 221R COVER PLATE STOWAGE ←(FWD)→ (32-95221-1)
- 27** 222L REAR SIGNAL HORN ←(FWD)→ (32-95222-1)
- 28** 222R REAR SIGNAL HORN ←(FWD)→ (32-95222-1)
- 29** DO NOT PAINT FIBERGLAS ←(FWD)→ (32-95459-1)
- 30** 223L ATTACH BOLT (FWD) (32-95223-1)
- 31** 223R ATTACH BOLT (FWD) (32-95223-1)
- 32** SEE MAINTENANCE MANUAL FOR TORQUING INSTRUCTIONS (32-95460-2)

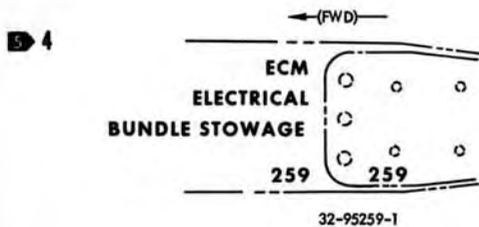
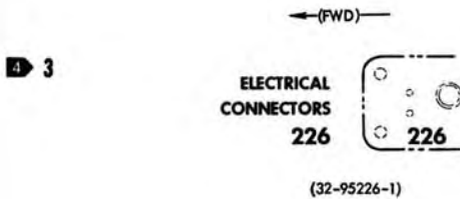
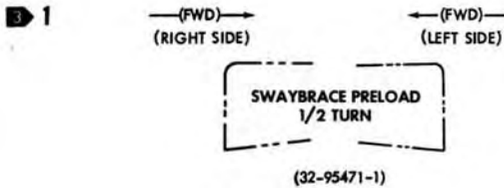
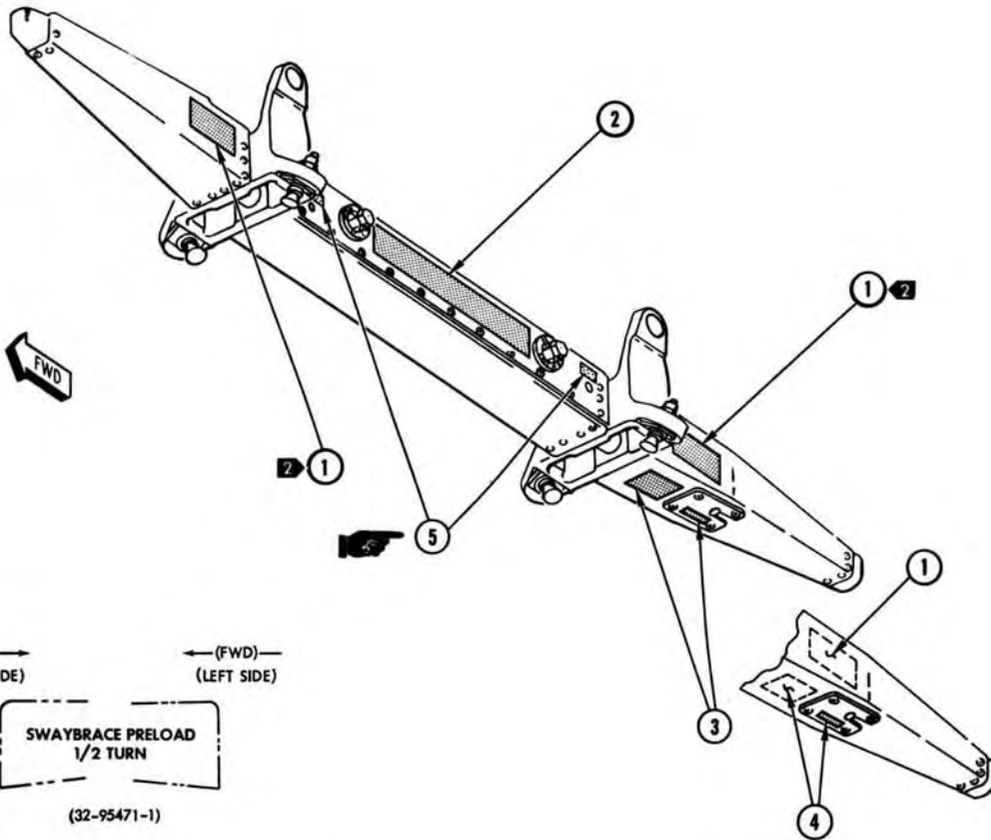
1.2MH32-5679D (3-4)

Figure 6-13. F-4 Wing Missile Pylon Markings (Sheet 3)



1.2MH32-5679D
(4-4)

Figure 6-13. F-4 Wing Missile Pylon Markings (Sheet 4)



NOTES

1. THE INFORMATION WITHIN THE PARENTHESES IS FOR LOCATION AND REFERENCE PURPOSES ONLY, AND IS NOT PART OF THE MARKING.
2. MARKING ON BOTH LEFT AND RIGHT SIDES OF ADAPTER.
3. F-4B 150406L AND UP.
RF-4B 153101z AND UP.
4. F-4B
5. RF-4B
6. F-4J 154786ag AND UP.



1.2MH32-70438

Figure 6-14. Wing Missile Pylon Adapter Markings

NOTES

1. THE INFORMATION WITHIN THE PARENTHESES IS FOR LOCATION AND REFERENCE PURPOSES ONLY, AND IS NOT PART OF THE MARKING.
2. APPLY LEADING EDGE MATERIAL AND MARKINGS IN ACCORDANCE WITH PARAGRAPH ENTITLED "EXTERNAL MARKINGS" OF THIS SECTION.
3. PAINT LEADING EDGES OF PYLONS AND EXTERNAL WING TANKS WITH TWO COATS OF ALUMINIZED COROGARD (EC843S, MANUFACTURED BY MINNESOTA MINING AND MFG. COMPANY).
4. APPLY ITEM NUMBER 14 TO THE LEFT SIDE OF BOTH THE LEFT AND RIGHT TANK PYLONS, AND ITEM NUMBER 15 TO THE RIGHT SIDE OF BOTH THE LEFT AND RIGHT TANK PYLONS.
5. TANK 192 AND UP, AND PYLONS MODIFIED BY ASC 78.
6. TANK 52 AND UP
7. TANK 569 AND UP
8. TANK 10 AND UP
9. TANK 1 THRU 191
10. TANK 793 AND UP
11. TANK 126 AND UP
12. TANK 253 AND UP, AND PYLONS MODIFIED BY ASC 78.
13. TANK 451 AND UP
14. F-48 BLOCK 16 AND UP
15. TANK 9 ONLY
16. MARKINGS SHALL BE APPLIED IN ACCORDANCE WITH MIL-I-18464, INSIGNIA AND MARKINGS FOR NAVAL WEAPONS SYSTEMS.

LEFT TANK AND PYLON

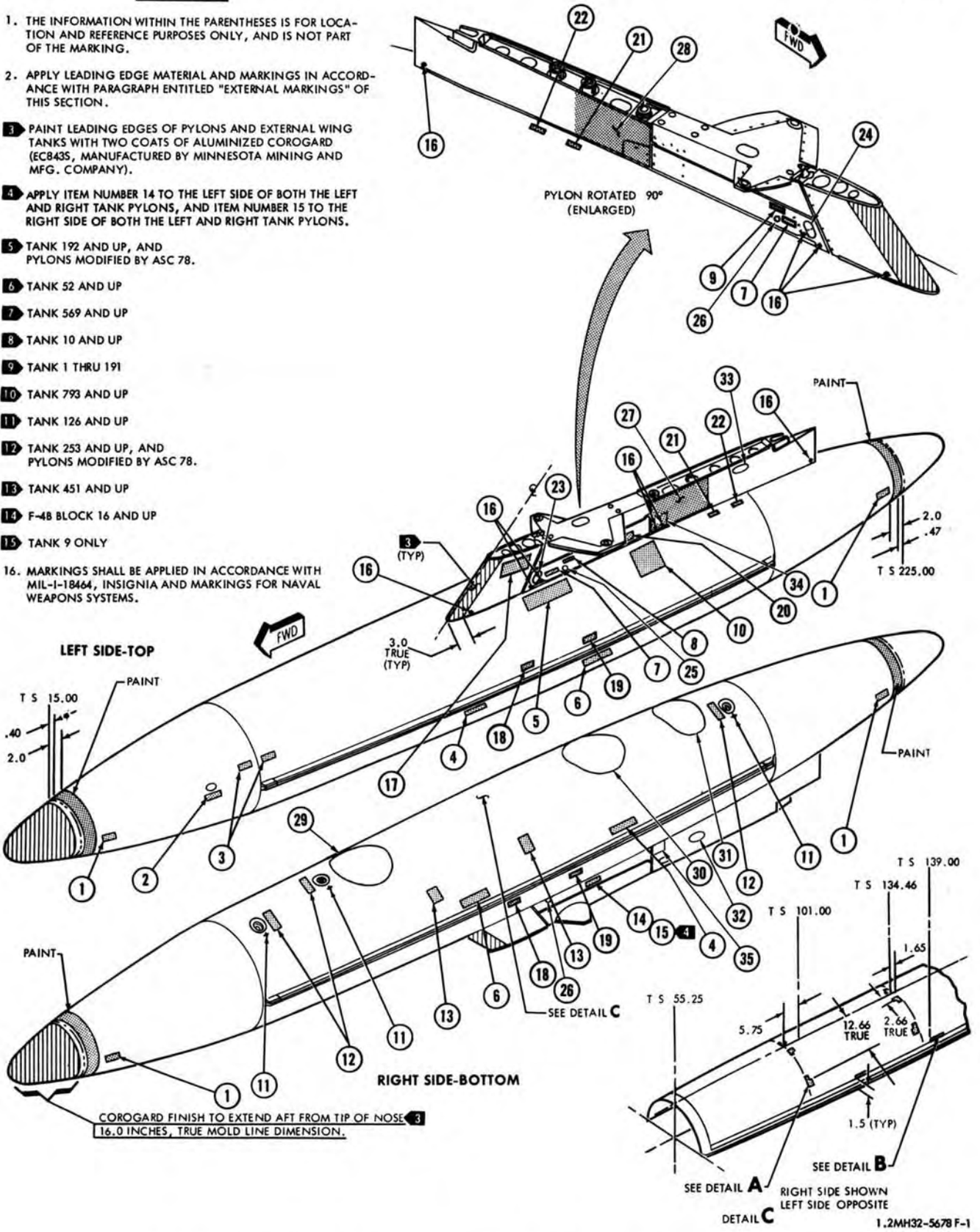


Figure 6-15. Wing External Fuel Tank and Pylon Markings (Sheet 1)

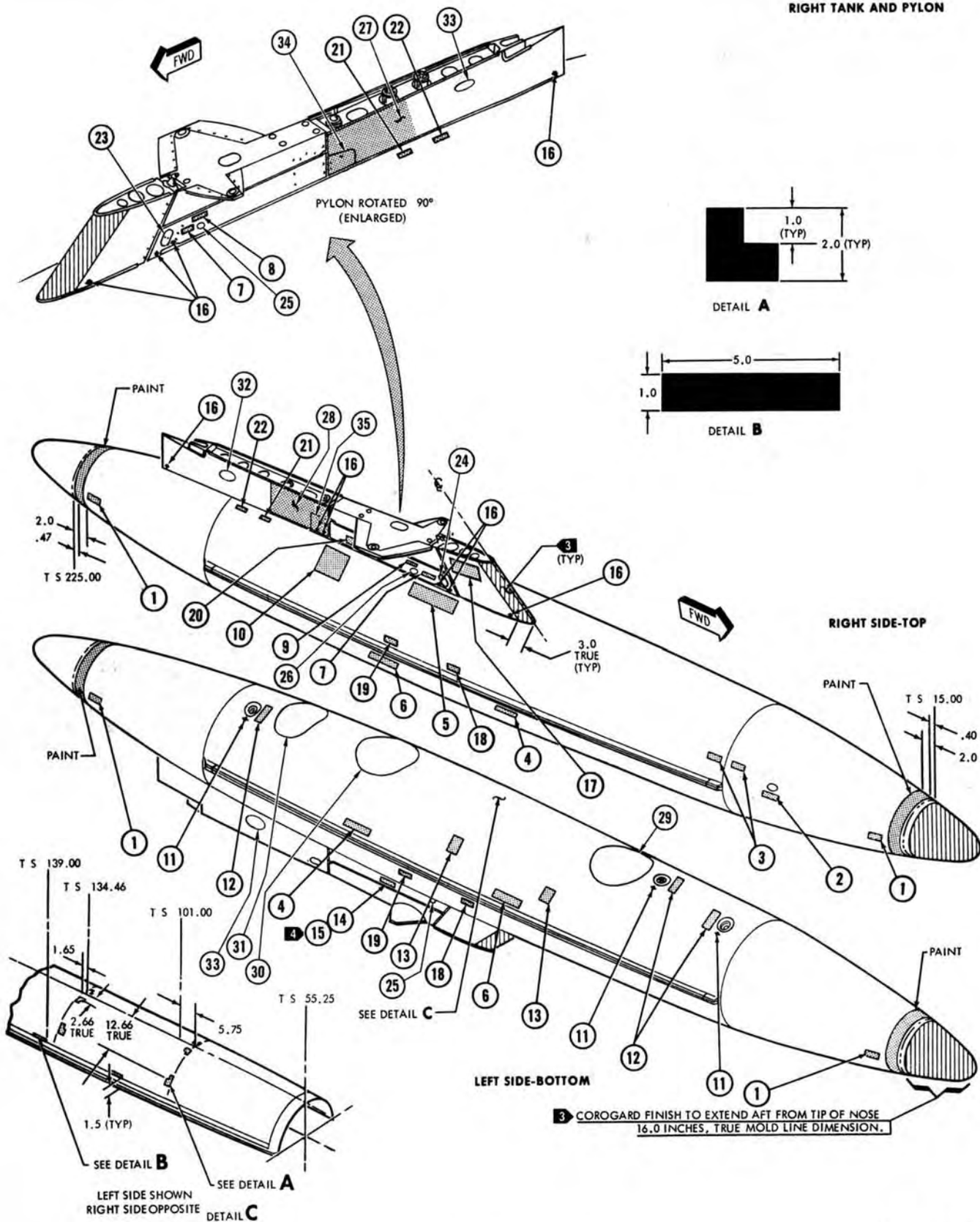


Figure 6-15. Wing External Fuel Tank and Pylon Markings (Sheet 2)

(SEE SHEET NO. 1 & 2 FOR BUBBLE CALLOUTS)

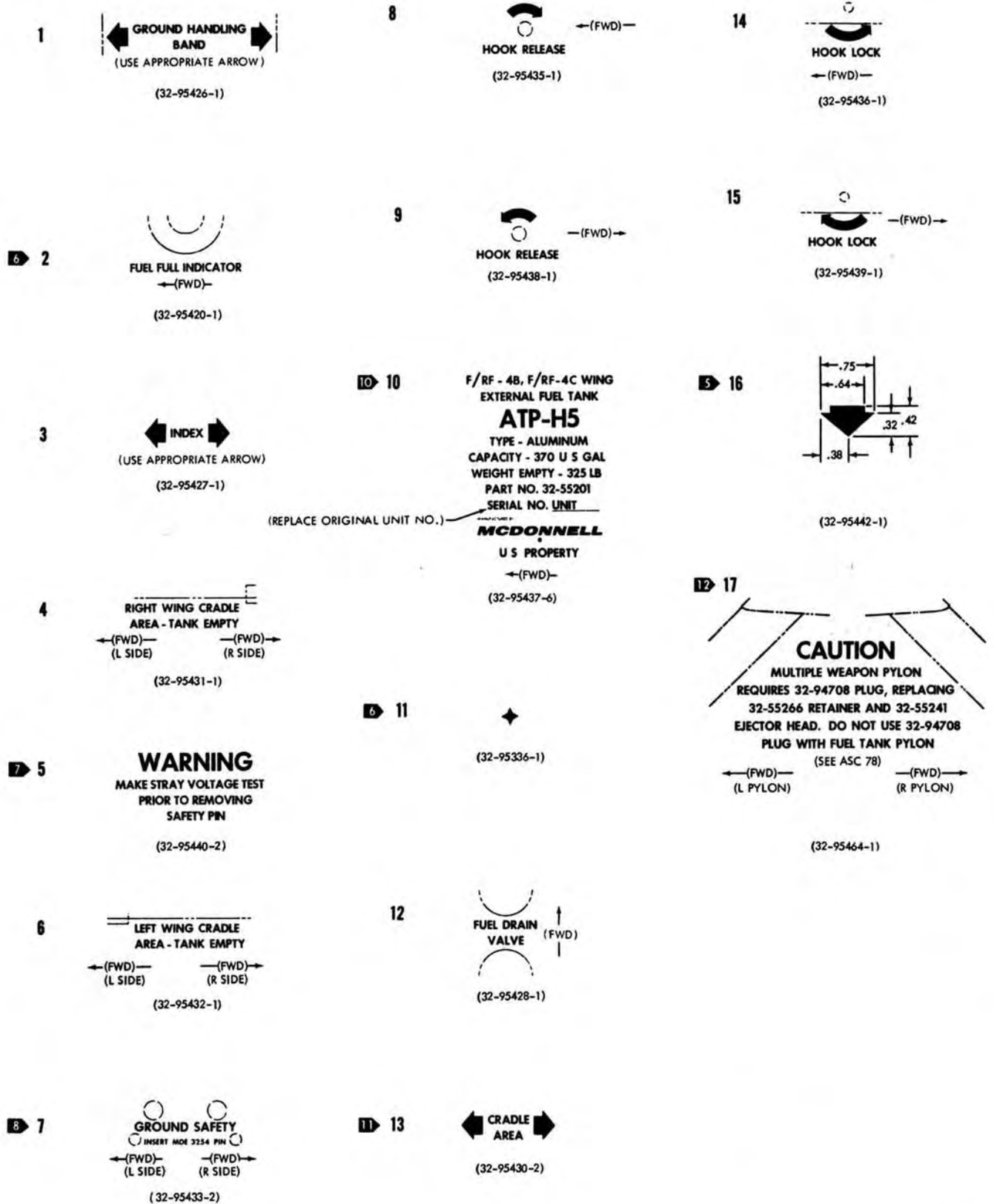


Figure 6-15. Wing External Fuel Tank and Pylon Markings (Sheet 3)

(SEE SHEET NO. 1 & 2 FOR BUBBLE CALLOUTS)

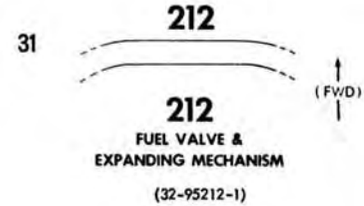
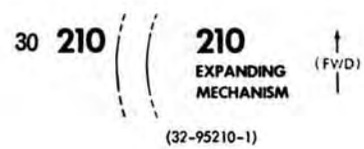
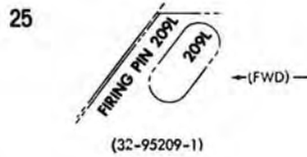
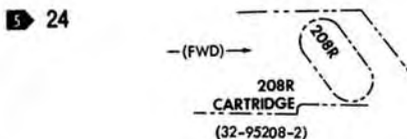
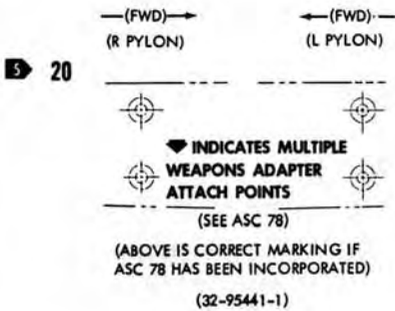
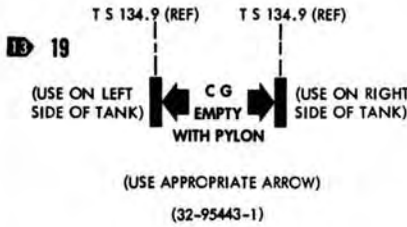
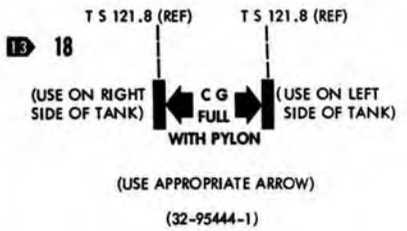


Figure 6-15. Wing External Fuel Tank and Pylon Markings (Sheet 4)

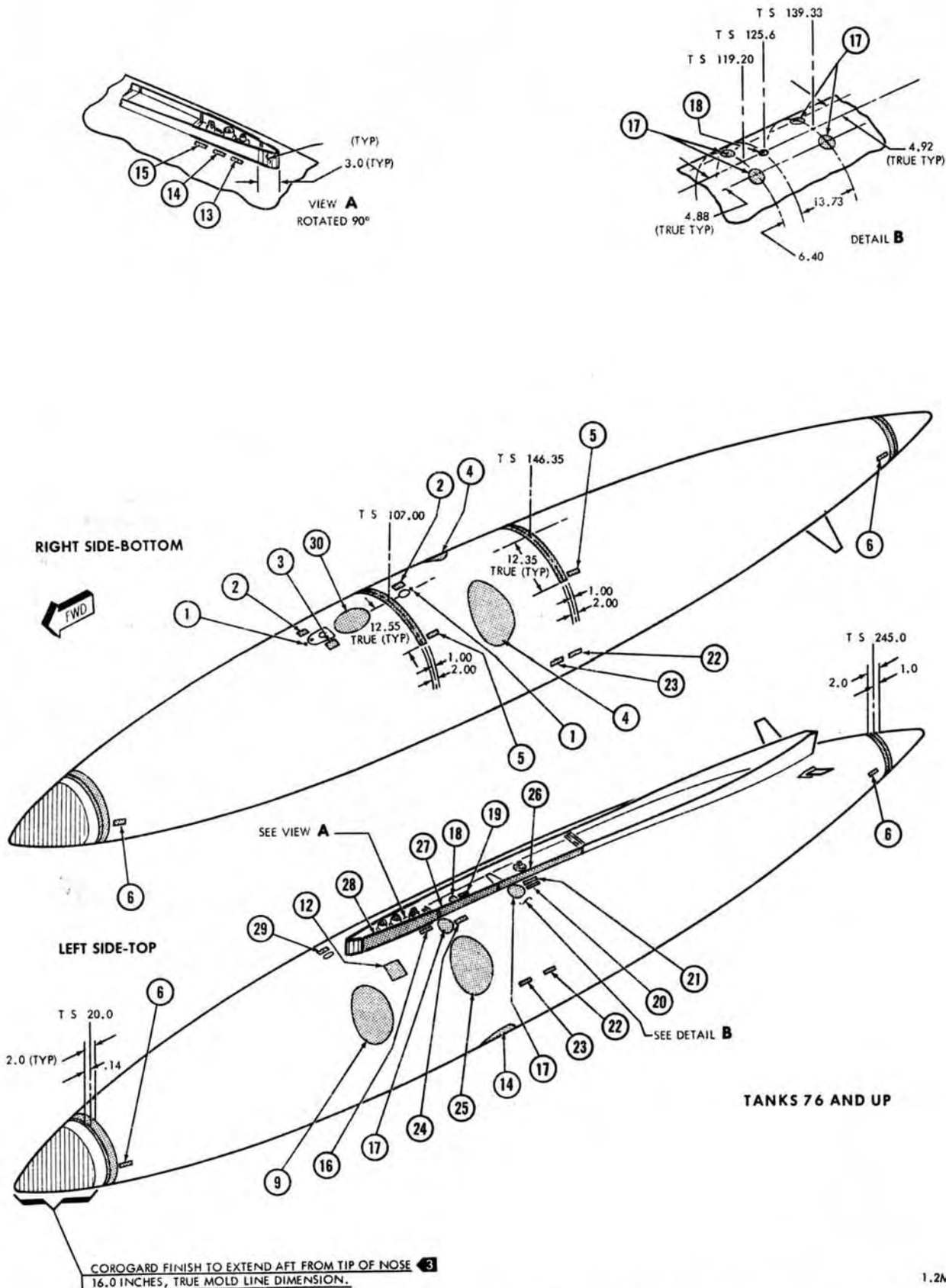


Figure 6-16. Centerline External Fuel Tank and Pylon Marking (Sheet 2)

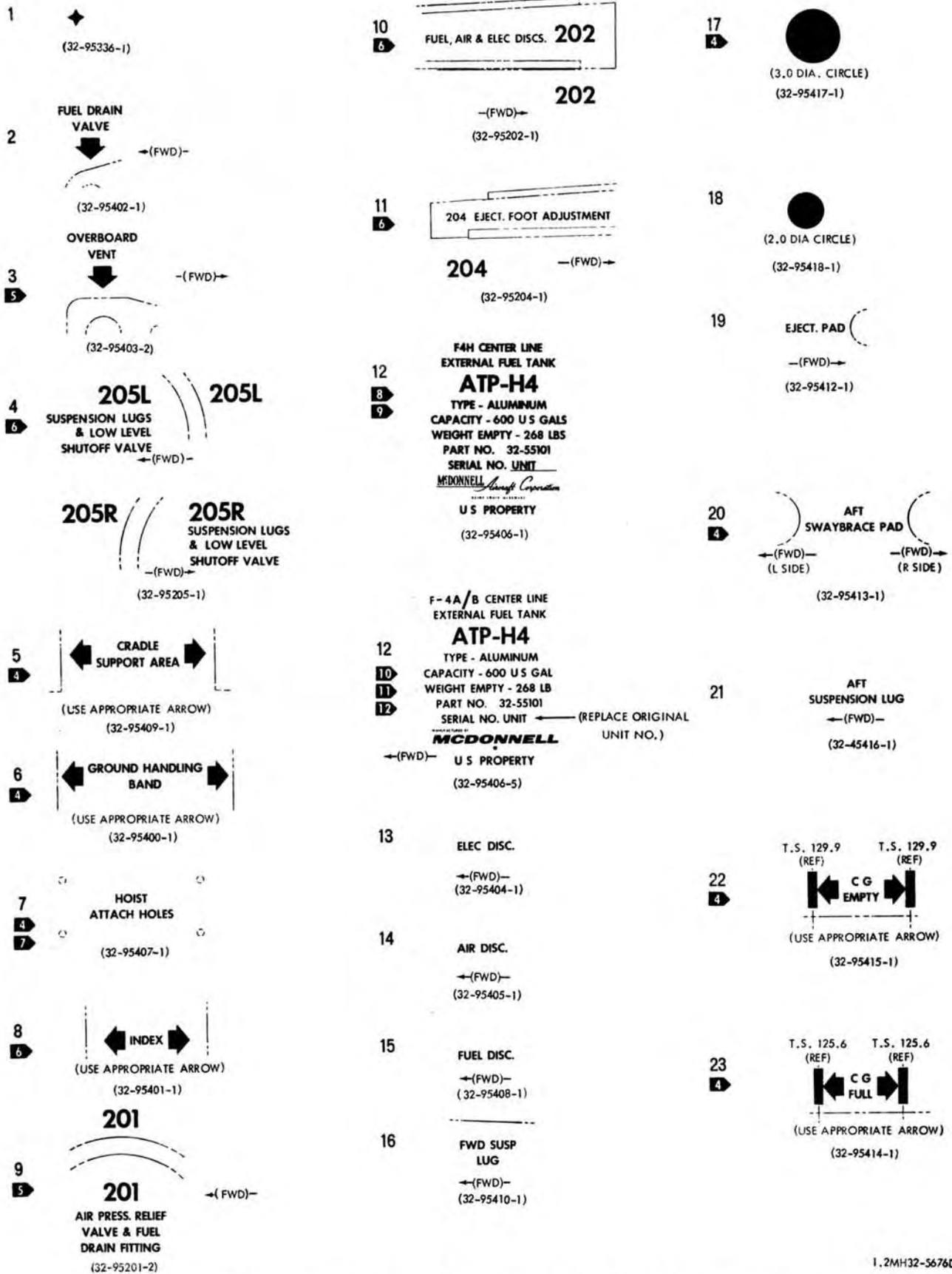
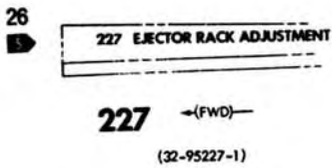
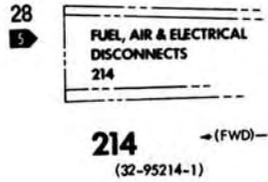
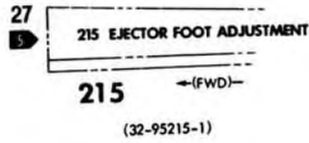
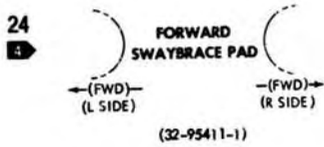


Figure 6-16. Centerline External Fuel Tank and Pylon Markings (Sheet 3)

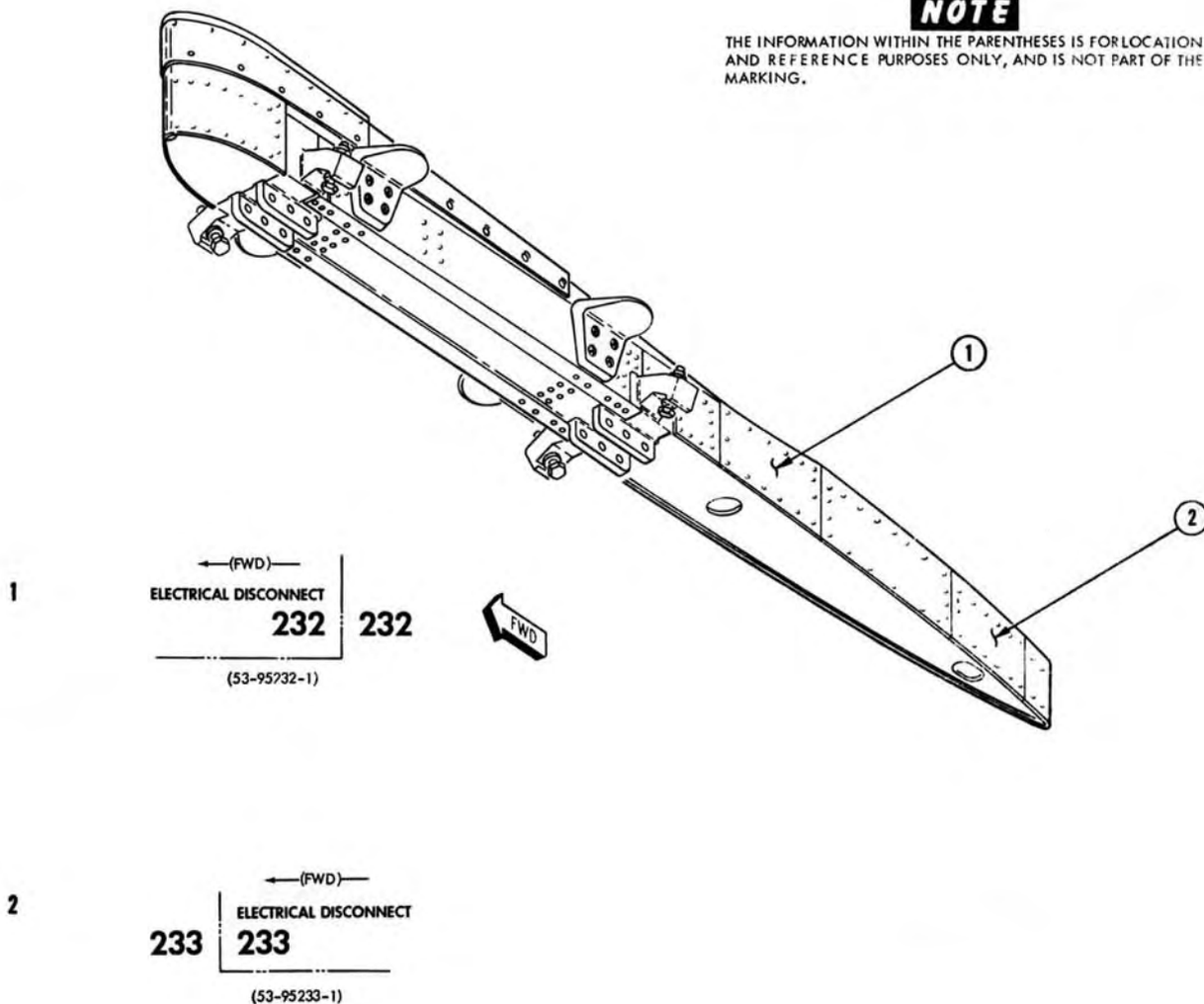


1.2MH32-5676D-4

Figure 6-16. Centerline External Fuel Tank and Pylon Markings (Sheet 4)

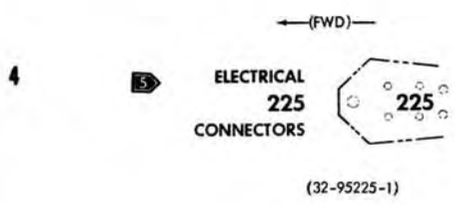
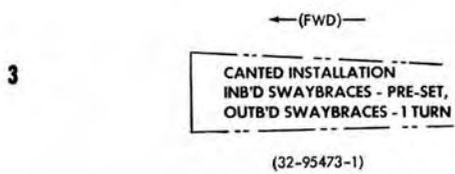
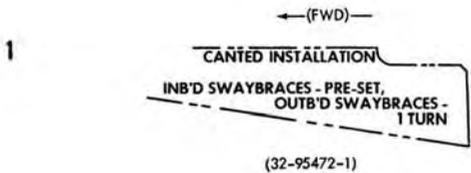
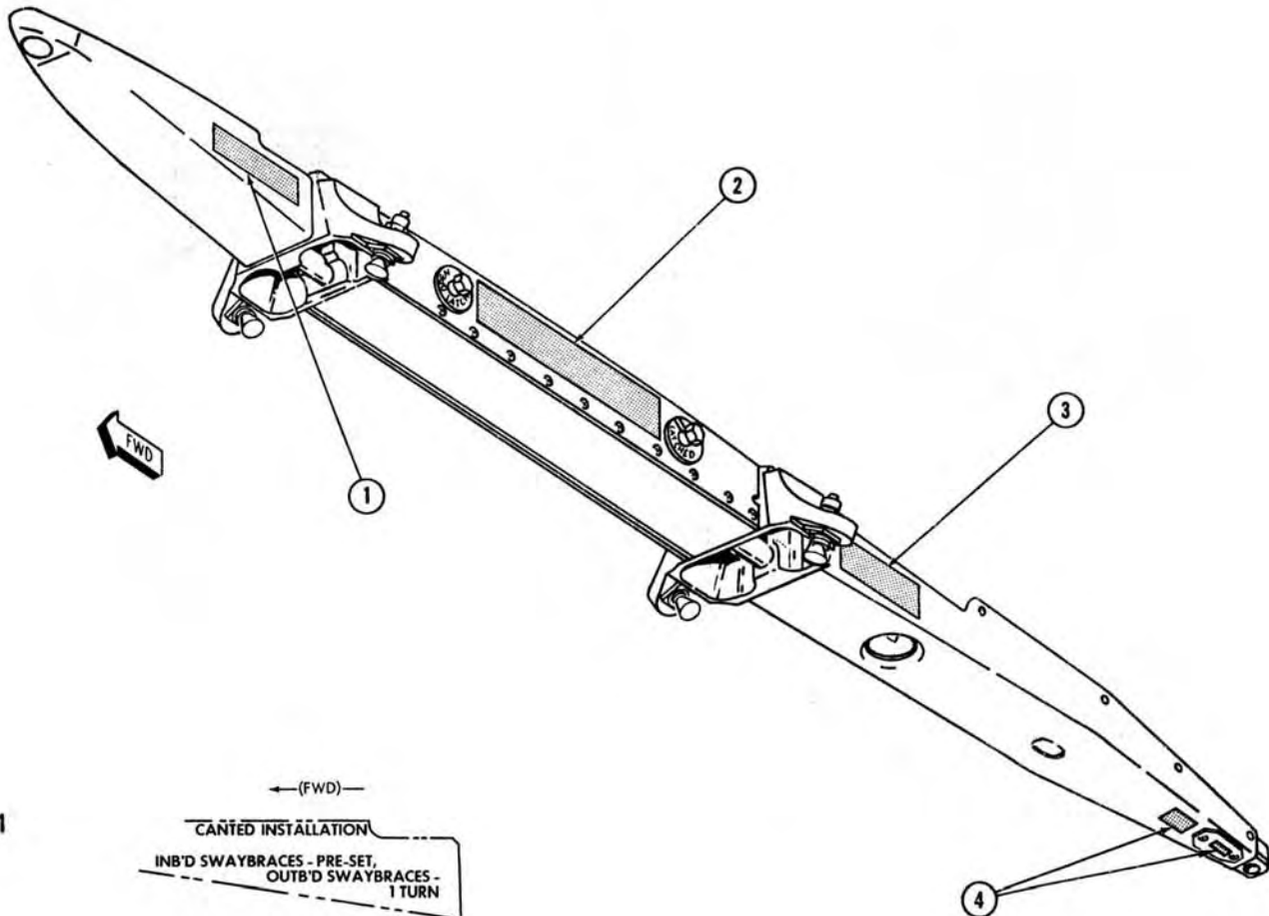
NOTE

THE INFORMATION WITHIN THE PARENTHESES IS FOR LOCATION AND REFERENCE PURPOSES ONLY, AND IS NOT PART OF THE MARKING.



1.2MH32-7042A

Figure 6-17. F-4B Centerline Multiple Weapons Adapter Fairing Markings

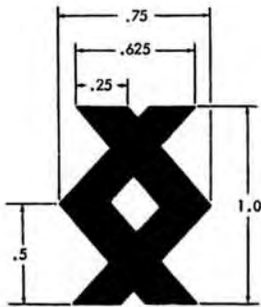


NOTE

THE INFORMATION WITHIN THE PARENTHESES IS FOR LOCATION AND REFERENCE PURPOSES ONLY, AND IS NOT PART OF THE MARKING.

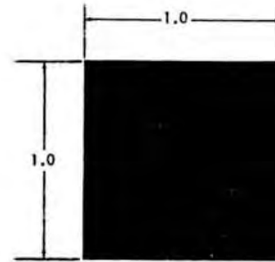
1.2MH32-7044A

Figure 6-18. F-4B Wing Outboard Fuel Tank Pylon Weapons Adapter Markings



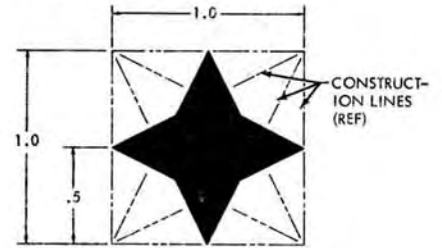
DETAIL A
(3 PLACES)

MARKING TO BE APPLIED WITH INTERNATIONAL ORANGE GLOSSY ENAMEL (MANUFACTURED BY SHERWIN-WILLIAMS CO., COLOR NO. 12197).



DETAIL B
(8 PLACES)

MARKING TO BE APPLIED WITH ORANGE YELLOW GLOSSY ENAMEL (MANUFACTURED BY SHERWIN-WILLIAMS CO., COLOR NO. 13538).



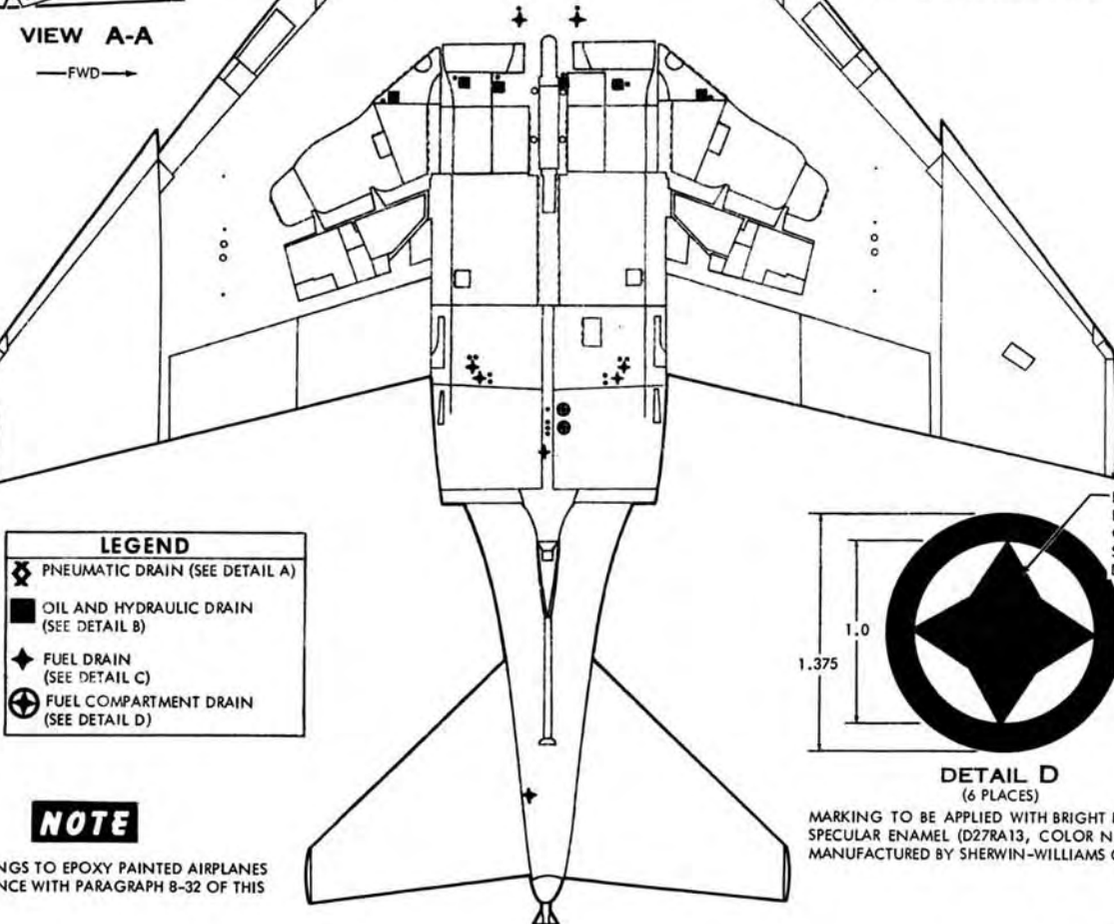
DETAIL C
(8 PLACES)

MARKING TO BE APPLIED WITH BRIGHT RED NON-SPECULAR ENAMEL (D27RA13, COLOR NO. 31136, MANUFACTURED BY SHERWIN-WILLIAMS CO.).



VIEW A-A

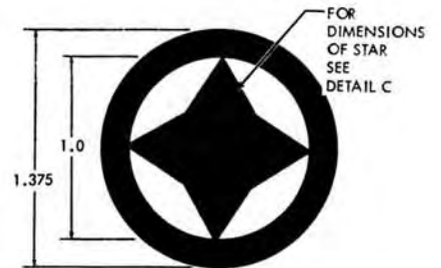
—FWD—



LEGEND	
	PNEUMATIC DRAIN (SEE DETAIL A)
	OIL AND HYDRAULIC DRAIN (SEE DETAIL B)
	FUEL DRAIN (SEE DETAIL C)
	FUEL COMPARTMENT DRAIN (SEE DETAIL D)

NOTE

1. APPLY MARKINGS TO EPOXY PAINTED AIRPLANES IN ACCORDANCE WITH PARAGRAPH 8-32 OF THIS SECTION.



DETAIL D
(6 PLACES)

MARKING TO BE APPLIED WITH BRIGHT RED NON-SPECULAR ENAMEL (D27RA13, COLOR NO. 31136, MANUFACTURED BY SHERWIN-WILLIAMS CO.).

Figure 6-19. Drain Markings